



```
71
tcgatcaagagcccgccactccaggcgcgatgctgttctggactgcgttcagcatggctttgagtctgcgg
                       MLFWTAFSMALSLR
                                                           14
ttggcattggcgcggagcagcatagagcgcggttccacagcatcagacccccagggggacctgttgttcctg
                                                          143
L A L A A R S S I E R G S T A S D P Q G D L L F L
                                                           38
ttggacagctcagccagcgtgtcacactatgagttctcaagagttcgggaatttgtggggcagctggtggct
                                                          215
L D S S A S V S H Y E F S R V R E F V G Q L V A
                                                           62
287
T M S F G P G A L R A S L V H V G S Q P H T E F
                                                           86
acttttgaccagtacagttcaggccaggctatacgggatgccatccgtgttgcaccccaacgtatgggtgat
                                                          359
T F D Q Y S S G Q A I R D A I R V A P Q R M G D
                                                          110
                                                          431
accaacacaggcctggcactggcttatgccaaagaacaattgtttgctgaggaagcaggtgcccggccaggg
TNTGLALAYAKE QLFAEEAGARP-G
gttcccaaggtgctggtgtgggtgacagatggtggctccagcgaccccgtgggcccccctatgcaggagctc
                                                          503
V P K V L V W V T D G G S S D P V G P P M Q E L
                                                          158
                                                          575
aaggacctgggtgtcaccatcttcattgtcagcactggccgaggcaacctgttggagctgttggcagctgcc
K D L G V T I F I V S T G R G N L L E L L A A A
toggotoctgocgagaagcacctacactttgtggatgtggatgatcttcctatcattgcccgggagctgcgg
                                                          647
SAPAEKHLHFVDVDDLPIIARELR
                                                          206
ggctccataactgatgcgatgcagccacaacagcttcatgcctcggaggttctgtccagtggcttccgcctg
                                                          719
G S I T D A M Q P Q Q L H A S E V L S S G F R L
                                                          791
tcctggccgccctgctgacagcggactctggttactacgtgctggaattggtacctagcggcaaactggca
SWPPLLTADSGYYVLELVPSGKLA
                                                          254
accacaagacgccaacagctgcccgggaatgctaccagctggacctggacagatctcgacccggacacagac
                                                          863
TTRRQQLPG<u>N</u>ATSWTWTDLDPDTD
                                                          278
tatgaagtatcactgctgcctgagtccaacgtgcacctcctgaggccgcagcacgtgcgagtacgcacactg
                                                          935
YEVSLLPESNVHLLRPQHVRVRTL
                                                          302
caagaggaggccgggccagaacgcatcgtcatctcgcatgcgaggccgcgcagcctccgcgtaagctgggcc
                                                        1007
Q E E A G P E R I V I S H A R P R S L R V S W A
                                                          326
cccgcgcttggcccggactccgctctcggctaccatgtacagctcggacctctgcagggcgggtccctagag
                                                        1079
PALGPDSALGYHVQLGPLQGGSLE
                                                         350
{\tt cgcgtggaggtgccagcaggaccagaacagcactaccgtccagggcctgacgccct\underline{q}caccacttacctggtg}
                                                        1151
RVEVPAGQNSTTVQGLTPCTTYLV
actgtgactgccgccttccgctccggccgccagagggcgctgtcggctaaggcctgtacggcctctggcgcg
                                                        1223
T V T A A F R S G R Q R A L S A K A (C) T A S G A
                                                         398
RTRAPQSMRPEAGPREP*
gggtggggagatgggatgccggtcctgcctttgaccagcgttaattcctttcgtcgtttccccactggtcat 1439
cgccgcccttgcctgacttccgggaaacccgggtagcctcacgcgcaatggcggtcctctccggttgccagt 1511
ggagttgagcacacggtggtccttgggcaactcttggcgaggggatggacagtgtctgaggtcaggttgagg 1583
acataagacccaggaaccgccttcaggagaggaggccacagagtttccaacctgtgccaaaggctgggccct 1655
tgggtaggagaaagggaagagactagtgtagacaggattcccgaaaacttcctcaaggaaaggaaagata 1799
gggaggtatgctgggaggctgatgatgtggcattggttttcatcaagatgtcctgccagcctagaggccggg 1871
atotgtcagggtcactgactctgccttcctgcccaggacctgcactgggccctcgatcagtgccaaggatgc 1943
agtcttttcacaggaatgggacgagaccttggcatttagggcctcagggataggagagccgcactatgacag 2015
attctaagggagcctcctgctttagtgtagggagcaaggtgtcatgcaggtgggctacctcctgccatcacc 2087
attaccctggggcatctgacagatacctaagggtggtcaggaacaggtttcctctcaagtccctatgtaggc
ctctcctctctcagaatcatttgccttatcccaagcttactccatctcttccccactaatgacccggac
tctaacaacaatacagtcagacagacataaactgtgcctgcagtctcattaaaatgctgtatttttcgtcaa 2303
                                                        2311
```

ANNOTATED SHEET SHOWING CHANGES

```
tcgatcaagagcccgccactccaggcgcgatgctgttctggactgcgttcagcatggctttgagtctgcgg
                                                           71
                       MLFWTAFSMALSLR
                                                           14
ttggcattggcgcggagcagcatagagcgcggttccacagcatcagacccccagggggacctgttgttcctg
                                                           38
L A L A A R S S I E R G S T A S D P Q G D L L F L
ttggacagctcagccagcgtgtcacactatgagttctcaagagttcgggaatttgtggggcagctggtggct
                                                          215
                                                           62
LDSSASVSHYEFSRVREFVGQLVA
287
T M S F G P G A L R A S L V H V G S Q P H T E
                                                           86
acttttgaccagtacagttcaggccaggctatacgggatgccatccgtgttgcaccccaacgtatgggtgat
                                                          359
T F D Q Y S S G Q A I R D A I R V A P Q R M G D
                                                          110
                                                          431
accaacacaggcctggcactggcttatgccaaagaacaattgtttgctgaggaagcaggtgcccggccaggg
T N T G L A L A Y A K E Q L F A E E A G A R P G
gttcccaaggtgctggtgtgggtgacagatggtggctccagcgaccccgtgggcccccctatgcaggagctc
                                                          503
                                                          158
V P K V L V W V T D G G S S D P V G P P M Q E L
                                                          575
aaggacctgggtgtcaccatcttcattgtcagcactggccgaggcaacctgttggagctgttggcagctgcc
K D L G V T I F I V S T G R G N L L E L L A A A
{\tt teggetcctgccgagaagcacctacactttgtggatgtggatgatcttcctatcattgcccgggagctgcgg}
                                                          647
SAPAEKHLHFVDVDDL'PIIARELR
                                                          206
ggctccataactgatgcgatgcagccacaacagcttcatgcctcggaggttctgtccagtggcttccgcctg
                                                          719
G S I T D A M Q P Q Q L H A S E V L S S G F R L
                                                          230
                                                          791
tcctggccgccctgctgacagcggactctggttactacgtgctggaattggtacctagcggcaaactggca
SWPPLLTADSGYYVLELVPSGKLA
                                                          254
accacaagacgccaacagctgcccgggaatgctaccagctggacctggacagatctcgacccggacacagac
                                                          863
TTRRQQLPG<u>N</u>ATSWTWTDLDPDTD
tatgaagtatcactgctgcctgagtccaacgtgcacctcctgaggccgcagcacgtgcgagtacgcacactg
                                                          935
Y E V S L L P E S N V H L L R P Q H V R V R T L
                                                          302
caagaggaggccgggccagaacgcatcgtcatctcgcatgcgaggccgcgcagcctccgcgtaagctgggcc
                                                        1007
Q E E A G P E R I V I S H A R P R S L R V S W A
                                                          326
                                                        1079
cccgcgcttggcccggactccgctctcggctaccatgtacagctcggacctctgcagggcgggtccctagag
PALGPDSALGYHVQLGPLQGGSLE
                                                         350
                                                        1151
cgcgtggaggtgccagcaggaccagaacagcactaccgtccagggcctgacgccctgcaccacttacctggtg
RVEVPAGQNSTTVQGLTPCTTYLV
actgtgactgccgccttccgctccggccgccagagggcgctgtcggctaaggcctgtacggcctctggcgcg
                                                        1223
T V T A A F R S G R Q R A L S A K A C T A S G A
                                                         398
RTRAPQSMRPEAGPREP*
                                                          415
gggtggggagatggggatgccggtcctgcctttgaccagcgttaattcctttcgtcgtttccccactggtcat 1439
cgccgcccttgcctgacttccgggaaacccgggtagcctcacgcgcaatggcggtcctctccggttgccagt 1511
ggagttgagcacacggtggtccttgggcaactcttggcgaggggatggacagtgtctgaggtcaggttgagg 1583
a cata a gacccagga accgccttc aggagaggaggccacagagtttccaacctgtgccaaaggctgggccct\\
1727
tgggtaggagaaagggaagagactagtgtagacaggattcccgaaaacttcctcaaggaaaggaaagata 1799
gggaggtatgctgggaggctgatgatgtggcattggttttcatcaagatgtcctgccagcctagaggccggg
atctgtcagggtcactgactctgccttcctgcccaggacctgcactgggccctcgatcagtgccaaggatgc
agtottttcacaggaatgggacgagacottggcatttagggcctcagggataggagagccgcactatgacag 2015
attctaagggagcctcctgctttagtgtagggagcaaggtgtcatgcaggtgggctacctcctgccatcacc
attaccctggggcatctgacagatacctaagggtggtcaggaacaggtttcctctcaagtccctatgtaggc 2159
ctctcctctcctcagaatcatttgccttatcccaagcttactccatctcttccccactaatgacccggac
                                                        2231
tctaacaacaatacagtcagacagacataaactgtgcctgcagtctcattaaaatgctgtatttttcgtcaa 2303
                                                                2311
```

Figure 1A